Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	("6692217").PN.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2004/06/21 18:59
S2	2	("6692717").PN.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/03/01 20:34
S3	1	2000-292805.NRAN.	DERWENT	OR	OFF	2004/06/21 18:59
S5	37	dwnt.bi. double adj walled adj (nanotube nano adj tube).bi.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/25 11:20
S6	37	dwnt.bi. double adj walled adj (nanotube nano adj tube).bi. not (duplex adj wideband adj network adj termination).bi.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON.	2005/02/25 11:21
S7	33	(dwnt.bi. double adj walled adj (nanotube nano adj tube).bi.) not (duplex adj wideband adj network adj termination).bi.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/25 18:02
S8	1	"6045769",pn.	US-PGPUB; USPAT	OR	OFF	2005/02/25 11:57
S9	2	"6692717".pn. "20010024078". did.	US-PGPUB; USPAT	OR	OFF	2005/02/25 11:57
S10	2	S9 and (dwnt.bi. double adj walled adj (nanotube nano adj tube).bi.) not (duplex adj wideband adj network adj termination).bi.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/25 12:04
S11	2	S9 and (dwnt.bi. double adj walled near2 (nanotube nano adj tube). bi.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/25 12:06
S12	2	S9 and (dwnt.bi. double adj wall\$4 near2 (nanotube nano adj tube). bi.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/25 13:07

S13	11	(dwnt.bi. double adj wall\$4 adj (nanotube nano adj tube).bi.) not (duplex adj wideband adj network adj termination).bi. not S7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/25 15:15
S14	2	"6692717".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/25 13:17
S15	0	S14 and (emission emit emitted emitting)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/25 13:12
S16	1	S14 and (weight wt "wt.")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/25 13:22
S17	1	S14 and (weight wt "wt." sulfur sulfour sulphur)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/25 13:22
S18	0	S14 and (weight wt "wt.") and (sulfur sulfour sulphur)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/25 13:23
S19	1	S14 and (weight wt "wt.") and ("S" sulfur sulfour sulphur)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/25 13:55
S20	1	S14 and (weight wt "wt.") and ("S" sulfur sulfour sulphur) and gas and (hydrogen "H.sub.2" H)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/25 13:28

S21	2	S14 and gas and (hydrogen "H. sub.2" H)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/25 13:29
S22	0	S14 and gas near5 (hydrogen "H. sub.2" H)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/25 13:35
S23	0	S14 and gas with (hydrogen "H. sub.2" H)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/25 13:35
S24	1	S14 and (hydrogen "H.sub.2")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/25 13:36
S25	1	S14 and ("C.sub.2 H.sub.4")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/25 13:44
S26	1	S14 and ("C.sub.2 H.sub.4" methane ethane acetylene)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/25 13:53
S27	1	S14 and ("C.sub.2 H.sub.4" methane ethane acetylene) and (iron cobalt nickel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/25 13:54
S28	2	S14 and ("S" sulfur sulfour sulphur)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/25 13:56

S29	2	S14 and ("S" sulfur\$6 sulfour sulphur\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/25 14:00
S30	1	S14 and ("S" sulfur\$6 sulfour sulphur\$6) and (vapor\$5 vapour\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/25 14:00
S31	33	(dwnt.bi. double adj walled adj (nanotube nano adj tube).bi.) not (duplex adj wideband adj network adj termination).bi.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/25 15:15
S32	0	(dwnt.bi. (two dual) adj wall\$4 adj (nanotube nano adj tube).bi.) not (duplex adj wideband adj network adj termination).bi. not S31	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/25 15:50
S33	3	two adj3 (layer\$4 coat\$4 film) adj3 graphene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/25 15:50
S34	3	two adj3 (layer\$4 coat\$4 film) adj3 graphene not S31	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/25 17:58
S35	2	"6045769".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/25 17:58
S36	1	S35 and concentric	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/25 18:01

S37	1	S35 and cylindr\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/25 18:01
S38	0	(double adj walled adj (graphitic adj tubules).bi.) not (duplex adj wideband adj network adj termination).bi.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/25 18:02
S39	0	(double adj wall\$4 adj (graphitic adj tubules).bi.) not (duplex adj wideband adj network adj termination).bi.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/25 18:03
S40	0	((double dual) adj wall\$4 adj (graphitic adj tubules).bi.) not (duplex adj wideband adj network adj termination).bi.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/25 18:03
S41	2	((graphitic adj tubules).bi.) not (duplex adj wideband adj network adj termination).bi.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/25 18:03
S42	72	(carbon adj nanotubes nanofibre nanofiber nanowire nanofilament nanorod nanoribbon nanowhisker cnt nanotube nano adj tube tubule nanohorn nano adj (fibre fiber whisker wire filament wire horn tubule tube rod ribbon) swnt dwnt mwnt graphitic adj tubules) near2 (double adj wall\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/25 18:14
S43	66	(carbon adj nanotubes nanofibre nanofiber nanowire nanofilament nanorod nanoribbon nanowhisker cnt nanotube nano adj tube tubule nanohorn nano adj (fibre fiber whisker wire filament wire horn tubule tube rod ribbon) swnt dwnt mwnt graphitic adj tubules) near2 (double adj wall\$4).bi.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/26 20:16

S44	1	((carbon adj nanotubes nanofibre nanofiber nanowire nanofilament nanorod nanoribbon nanowhisker cnt nanotube nano adj tube tubule nanohorn nano adj (fibre fiber whisker wire filament wire horn tubule tube rod ribbon) swnt dwnt mwnt graphitic adj tubules) near2 (double adj wall\$4) dwnt).bi. same (sulfide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/26 20:17
S45	1	((carbon adj nanotubes nanofibre nanofiber nanowire nanofilament nanorod nanoribbon nanowhisker cnt nanotube nano adj tube tubule nanohorn nano adj (fibre fiber whisker wire filament wire horn tubule tube rod ribbon) swnt dwnt mwnt graphitic adj tubules graphene adj cylinder) near2 (double adj wall\$4) dwnt).bi. same (sulfide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/28 16:10
S46	7	graphene adj (layer\$4 coat\$4 film) same (emit emitted emission) and electron	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/26 21:21
S47	7	graphene adj (layer\$4 coat\$4 film) same (emit emitted emission) and electron	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/26 21:27
S48	7	S47 and graphene adj (layer\$4 coat\$4 film) same (emit emitted emission)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/26 21:22
S49	30	graphene adj (layer\$4 coat\$4 film) and electron adj (emit emitted emission)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/26 21:22
S50	66	graphene adj (layer\$4 coat\$4 film sheet) and electron adj (emit emitted emission)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/26 21:22

654			LIC DOS: 13	000	01:	2005/02/25 24 25
S51	27	graphene adj (layer\$4 coat\$4 film sheet) same (emit emitted emission) and electron	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/26 21:27
S52	20	graphene adj (layer\$4 coat\$4 film sheet) same (emit emitted emission) and electron not \$48	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/26 21:27
S53	20	S52 and graphene adj (layer\$4 coat\$4 film sheet) same (emit emitted emission)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/26 21:31
S54	4	S52 and graphene adj (layer\$4 coat\$4 film sheet) same (emitter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/26 21:31
S55	7	(moravsky near2 alexander raouf near2 loutfy).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/28 15:31
S56	4	S55 and (nanotube tubule).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/26 22:23
S57	0	S55 and dwnt.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/26 22:24
S58	3711	((313/495,310,311,496,497) or (345/75.2)).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/02/28 12:41
S59	2359	iron adj group	US-PGPUB; USPAT	OR	OFF	2005/02/28 12:42
S60	53	single adj walled adj (nanotube nano adj tube) same graphene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/28 13:35

S61	89	(swnt single adj walled adj (nanotube nano adj tube)) same graphene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/28 13:36
S62	9	(swnt single adj walled adj (nanotube nano adj tube)) same graphene same carbon near3 atom	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/28 15:11
S63	2	"6045769".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/28 15:12
S64	2	S63 and sulfide\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/28 16:14
S65	1	S63 and sulfide\$4 and (cylinder cylindrical graphene)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/28 15:15
S66	1	S63 and sulfide\$4 and (cylinder cylindrical graphene concentric)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/28 15:16
S67	3	("6045769").URPN.	USPAT	OR	OFF	2005/02/28 15:20
S68	0	mariceli near2 santiago.xa. and kambe	US-PGPUB; USPAT	OR	OFF	2005/02/28 15:22
S69	277	mariceli near2 santiago.xa.	US-PGPUB; USPAT	OR	OFF	2005/02/28 15:22
S70	11	S69 and nanotube.clm.	US-PGPUB; USPAT	OR	ON	2005/02/28 15:22
S71	41	(moravsky near2 alexander raouf near2 loutfy).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/28 15:48

S72	4	(moravsky near2 alexander raouf near2 loutfy).in. and double adj wall\$4 adj nanotube	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/28 15:41
S73	2	(moravsky near2 alexander raouf near2 loutfy).in. and (double adj wall\$4 adj nanotube dwnt).clm. and (sulfur sulfide sulfate).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/28 15:42
S74	6	(moravsky near2 alexander raouf near2 loutfy).in.	US-PGPUB	OR	ON	2005/02/28 15:43
S75	5	S74 and (nanotube nano adj tube)	US-PGPUB	OR	ON	2005/02/28 15:43
S76	0	(moravsky near2 alexander raouf near2 loutfy).in. and santiago.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/28 15:54
S77	4	(dwnt double adj wall\$4 adj (nanotube nano adj tube)) with concentric	US-PGPUB; USPAT; USOGR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/28 15:55
S78	4	((carbon adj nanotubes nanofibre nanofiber nanowire nanofilament nanorod nanoribbon nanowhisker cnt nanotube nano adj tube tubule nanohorn nano adj (fibre fiber whisker wire filament wire horn tubule tube rod ribbon) swnt dwnt mwnt graphitic adj tubules graphene adj cylinder) near2 (double adj wall\$4) dwnt).bi. same ("H.sub.2S" "H.sub.2 S")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/28 16:12
S79	1	S63 and (vapor vapour)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/28 16:17
S80	2	S63 and (gas inert rare atm atmospher torr)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/28 16:17

S81	2	S63 and (gas inert rare atm atmosphere torr)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/28 16:18
S82	1	S63 and (atm atmosphere torr)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/28 16:19
S83	1	S63 and (argon)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/28 16:44
S84	1	S63 and layer\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/28 16:45
S85	1	"6692717".pn.	US-PGPUB; USPAT	OR	OFF	2005/02/28 18:06
S86	219666	benzene	US-PGPUB; USPAT	OR	OFF	2005/02/28 18:06
S87	4029	benzene near3 formula	US-PGPUB; USPAT	OR	OFF	2005/02/28 18:15
S88	1	"5707916".pn.	US-PGPUB; USPAT	OR	OFF	2005/02/28 18:18
S89	1	S88 and alumina	US-PGPUB; USPAT	OR	OFF	2005/02/28 18:26
S90	67	(kambe near2 nobuyuki xiangxin near2 bi).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/28 18:27
S91	9	S90 and concentric\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/28 18:27
S92	3	("6045769").URPN.	USPAT	OR	OFF	2005/02/28 18:29
S93	2	S92 and (nanotube nano adj tube)	USPAT	OR	OFF	2005/02/28 18:29

S94	4	("6045769" "6692717").pn.	US-PGPUB;	OR	ON	2005/03/01 17:35
			USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			
S95	1	S94 and (emitter emission emitted emit emitting)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/28 19:04
S96	2	("6692717").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/01 17:35
S97	2	S96 and (diameter radius radii)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/01 17:50
S98	1	S96 and (length)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/01 18:01
S99	0	S96 and electric adj field	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/01 18:11
S10 0	485	(313/497).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/03/01 18:11
S10 1	428	(313/497).CCLS.	USPAT	OR	OFF	2005/03/01 18:11
S10 2	37	dwnt double adj walled adj (nanotube nano adj tube)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/01 18:56
S10 3	2	S102 and curvature and electric adj field and (diameter radius)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/01 18:58

S10 4	2	S102 and curvature and electric adj field and (diameter radius) same (dwnt double adj wall\$4 adj (nanotube (nano adj tube)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/01 18:59
S10 5	2	("6692717").PN.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/03/01 20:34
S10 6	0	("6692717.pn.").PN.	US-PGPUB; USPAT	OR	OFF	2005/03/02 11:51
S10 7	1	"6692717".pn.	US-PGPUB; USPAT	OR	OFF	2005/03/02 11:59
S10 8	6	uniformly adj distributed with nanotube	US-PGPUB; USPAT	OR	OFF	2005/03/02 12:00
S10 9	0	uniformly adj distributed with carbon with emitter	US-PGPUB; USPAT	OR	OFF	2005/03/02 12:00
S11 0	95	uniformly adj distributed with emitter	US-PGPUB; USPAT	OR	OFF	2005/03/02 12:01
S11 1	60	uniformly adj distributed near5 emitter	US-PGPUB; USPAT	OR	OFF	2005/03/02 12:01
S11 2	25	uniformly adj distributed near5 emitter and field adj (emission emitter).ab,ti.	US-PGPUB; USPAT	OR	ON	2005/03/02 12:56
S11 3	1	"5498295".pn.	US-PGPUB; USPAT	OR	ON	2005/03/02 12:58
S11 4	0	S113 and (vacuum evacu\$5)	US-PGPUB; USPAT	OR	ON	2005/03/02 12:58
S11 5	0	S113 and (vacu\$6 evacu\$6 pressure)	US-PGPUB; USPAT	OR	ON	2005/03/02 12:57
S11 6	1	S113 and (air)	US-PGPUB; USPAT	OR	ON	2005/03/02 12:58
S11 7	1	"5498925".pn.	US-PGPUB; USPAT	OR	ON	2005/03/02 12:58
S11 8	1	S117 and (vacuum evacu\$5)	US-PGPUB; USPAT	OR	ON	2005/03/02 12:58
S11 9	1	S117 and (vacuum evacu\$5 vacua air pressure)	US-PGPUB; USPAT	OR	ON	2005/03/02 12:59